


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)

debugging "disk drive controller" profiling

Search

[Advanced Search](#)  
[Preferences](#)
**Web** Results 1 - 10 of about 108 for **debugging "disk drive controller" profiling** with **Safesearch on**. (0.34 seconds)
sponsor's feature

... Consider a hard **disk drive controller**. ... The ETM adds so many tools to the **debugging** toolbox that ... Author profile: Paul Hughes is worked at ARM as a vacation ...

www.neon.co.uk/campus/ articles/arm/arm%20summer%2001.htm - 10k - [Cached](#) - [Similar pages](#)

[PDF] Systems Systems - - on on - - Chip and Embedded Chip and Embedded ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Smart Power/Low-voltage operation üMulti-voltage support üOn-chip voltage regulator(s) **Disk Drive Controller** HCMOS8 0.18um 0.25um BiCMOS GSM Power Mgnt ...

www.systemes-critiques.org/SECC/Paris/ST-Santana.pdf - [Similar pages](#)

[PDF] USER MANUAL

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... You will also receive a POST (Power-On Self Test) Card (PCI or ISA according to the Dev. Kit type) that may be useful for **debugging** your system. ...

tech.parvus.com/documents/M0504A01.pdf - [Similar pages](#)

[PDF] Developing Embedded Software in Multi- Core SoCs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A **disk-drive controller** application needs to respond firstly to ... in one session which includes **debugging** all processors ... can be used for analysis and **profiling**. ...

www.arm.com/pdfs/07\_paul\_kimelman.pdf - [Similar pages](#)

0018-8646/2001/\$3.00 (C) 2001 IBM Recent IBM patents The following ...

... method for disk drive sizing using a **disk drive controller** coupled to ... AW Miles, and BS Oakley Low profile PC on ... CA Manoni and R. Potts **Debugging** client server ...

www.research.ibm.com/journal/rd/455/patents.txt - 101k - [Cached](#) - [Similar pages](#)

[PDF] RD #460600

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... classification and retrieval 6,185,529 JC Chen, FY Wu, and JT Yeh Speech recognition aided by lateral profile image 6,185,530 AP ...

www.research.ibm.com/journal/rd/455/patents.pdf - [Similar pages](#)

[PDF] A Network-Centric Approach to Embedded Software for Tiny Devices

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... For example, a **disk drive controller** sits between a standardized ... Table 2. Cumulative time profile for a ... operation despite limited **debugging** capabilities, it ...

www.cs.berkeley.edu/~culler/papers/embedded.pdf - [Similar pages](#)

[PDF] PC and Network

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... HKEY\_CURRENT\_CONFIG: contains the active hardware profile Additionally, Windows ... 4 COM1 serial port 5 LPT2 parallel port 6 Floppy **disk drive controller** 7 LPT1 ...

kcnovell.nhmccd.edu/Data-com/Net-Tech.PDF - [Similar pages](#)

# English/Canada translation of gnome-i18n glossary. # Copyright ...

... The bus connects the processor, **disk-drive controller**, memory, and ... image useful for **debugging** problems when a ... msgstr "Processor" msgid "profile" msgstr "profile ...

l10n-status.gnome.org/HEAD/ PO/gnome-glossary.HEAD.en\_CA.po - 101k - [Cached](#) - [Similar pages](#)

5301369 Circuit with adjustable release time 455/79 5301368 System ...

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	108	profil\$3 with address with range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 12:17
S1	318	disable with profil\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 15:54
S2	47	disable with profil\$3 and source adj1 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:24
S3	309	profil\$3 and disk adj1 drive adj1 controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 16:00
S4	32	profil\$3 same disk adj1 drive adj1 controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 16:00
S5	20	profil\$3 with disk adj1 drive adj1 controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 16:01
S6	485	717/124.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 16:01
S7	278	717/130.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 08:33
S8	4	"disk drive controller" with (debugging profiling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 08:34

S9	10	("5127103"   "5175856"   "5450586"   "5748881"   "5832205"   "5930470"   "6154856"   "6158045"   "6161216"   "6199152").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/09 08:35
S10	75	remove with profil\$3 and source adj1 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:29
S11	3	remove with profil\$3 with executing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:29
S12	3	disabl\$3 with profil\$3 with executing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:29
S13	22	disabl\$3 with profil\$3 with execut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:35
S14	211	enabl\$3 with profil\$3 with execut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:35
S15	1	enabl\$3 with profil\$3 with execut\$3 with remov\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:36
S16	4	remov\$3 with instruction with (enabl\$3 disabl\$3) with profil\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 10:37
S17	2	remov\$3 with instruction with (enabl\$3 disabl\$3) with trac\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:15
S18	217	profile with start adj1 time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:16

S19	217	profile with "start time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:16
S20	25	profile with "start time" with "end time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:33
S21	0	"entry time" and "return address" and "number of calls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:21
S22	0	"number of calls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:24
S23	283	"start time field"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:24
S24	101	S23 and "end time field"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:26
S25	2	S24 and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:26
S26	142	"embedded trace"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:47
S27	4	"times called" and code adj1 coverage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:51
S28	492	profile with table with entries	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:52

S29	22	S28 and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:56
S30	58	profil\$3 with time with table with entry	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 14:59
S31	38	profil\$3 and time with parent and time with child and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 16:13
S32	25	replac\$5 with instruction with instrument\$5 with code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/10 12:16